



Genius SIZER - 3230 Wet and Dry Laser Particle Size Analyzer



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



>> introduction:

Genius SIZER 3230 intelligent full automatic wet&dry laser particle size analyzer adopt laser diffraction theory(Mie and Fraunhofer diffraction), measure size is from 0.01µm to 2000µ m(dry 0.1µm-2000µm), Which offer reliable and repeatable particle size analysis for a diverse range of applications. It use dual-beam& multiple spectral detection systems and side light scatter test technology to significantly improve precision and performance of test, It's the prior choice for industrial production quality control departments and research institutions.

Model Name		Genius SIZER -3230			
Standard		ISO 13320-1:2009,GB/T19007-2016,Q/0100JWN001-2013			
		Compliance with 21 CFR Part 11			
Principle		Laser diffraction principle			
Analysis		Mie and Fraunhofer scattering			
Detector Arrangement		Log-spaced array, test angle from 0.015 degree to 145 degree			
Measuring Range		Wet:0.01μm-2000 μm Dry: 0.1μm-2000μm			
Channels Number		Wet:127 pcs Dry:100 pcs			
Accuracy error		Wet<1% Dry<1% (CRM D50)			
Repeatability error		Wet<1% Dry<1% (CRM D50)			
Light source		Dual lens, He-Ne laser P>3.0 MW (λ= 632.8nm)			
		Auxiliary green semiconductor laser (λ = 532.8 nm) P \geq 2.0MW ,			
Laser Safety		Class 1			
Wet	Ultrasonic	Frequency:40KHz Power:60W, Time:≥1S			
dispersio	Stir	Revolutions Speed: 0-3000RPM (Adjustable)			
n	Circulate	Rated Flow:30L/min Rated Power:70W			
	Sample tank	Volume:1000mL			
	Micro-	Volume: 10mL (Available)			
	Sample cuvette				
Dry dispersion		Dry-turbulence dispersion patent, normal shock wave shear			
		technique			
Feeding Speed		Adjustable (Variable speed knob)			
Operation Mode		Full automatic / manual control, freely choose			
Dispersion medium		Compressed Air, pressure: 0 to 6 bar			
Optical bench alignment system		Full automatic, precision is up to 0.2um			
Test Speed per time		Wet: <2 Min Dry : <1min Typical measuring time<10S			
Outer dimension		L104cm×W44cm×H54cm			
Net Weight		70Kg			

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Main Features:

1)Wet and dry sample dispersion system Integrated Design

Genius SIZER 3230 intelligent laser particle size analyzer which is 1st set laser particle size analyzer integrated wet and dry dispersion test in one in China, it successfully resolved the problem of dry and wet technology integration, realize one key to switch, apply to test all the particle size distribution from 0.01µm-2000µm particles.

2) Intelligent full automatic operation system and manual operation mode, freely choose.

With intelligent automatic mode of operation, to achieve a key test, as long as according to the prompt addition of sample, click the "test", all process will be complete automatically, not only reduce the testing workload, but also eliminate the interference of human factors, to further improve the accuracy and authenticity of testing results.

Wet method: A key to complete water-supply, ultrasonic dispersion, circulation, testing, cleaning, data record, data analysis, save and print are automatically completed, only take 2 mins. Dry method: A key to complete the dust collecting, air supply, feeding, testing, data processing and other operation, take 1 min.

3) Stable and unique optical path system patented technology

Converging light Fourier transform path system, enables scattering light be not restricted to the lens aperture limit, and Dual-laser orthogonal light technology make use of the semiconductor auxiliary laser extend the test angle from 0.015 degree to 145 degree, ensure receive all the angles of signals.

4) Automatic Optical path alignment System,

The precision of four hybrid stepping motor in the automatic system of optical components, micro precision of 0.1um, the instrument of light path is always at its best to eliminate manually on the light path and the troubles and difficulties but also enhance the accuracy and stability of test results.

5) Full built-in Sample dispersion system.

Auto wet dispersion system, SOP realize one key operation. set mechanical stirring, ultrasonic dispersion, and circulation path in one, It ensures particles uniform dispersion and distribution, avoids many bad phenomenon, such as uneven distribution of particles, large particles deposit because of the long outer dispersing system tube, And it guarantees the representativeness of test result. For dry dispersion system, Turbulence dispersion patented technology and Normal shock shearing effect, make particles sufficient dispersion, ensure good test.

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>> Software Function::

1, Analysis Mode

Free Distribution, R-R Distribution, Logarithm Normal Distribution, Mesh number classification etc. meet different demands of particle size statistic in different industries.

2,Statistic Method

Volume Distribution, Quantity Distribution

3,Statistic Comparison

Statistic Several Testing Results to compare and analyze Get difference by compare test result of different batches of samples, samples before and after processing, and different time. Have great practical significance to industrial raw materials quality control

4, User-defined Analysis

Figure out percentage according to the particle size Figure out particle size according to the percentage Figure out percentage according to the particle size range Meet demands of representation of particle test in different industries.

5,Test Report

Word, Excel,Photo(Bmp), Text etc. 6,Multiple language Support Chinese&English (Others are available)

7, Intelligent Operation Mode

Automatically control water inflow, dispersion, test and analysis. Better Repeatability after remove human-factor





Application:

Genius SIZER 3230 widely used in cement, ceramics, medicines, lotions, paints, dyes, pigments, fillers, chemicals, catalysts, drilling mud, abrasives, lubricants, coal, sediment, dust, cells, bacteria, food additives, pesticides, explosives, graphite, photographic materials, fuel, ink, metal and non-metal powder, calcium carbonate, kaolin, coal slurry and other powdered materials.

Adopt Patents Technology:

- Optical bench design is protected by patent No.- ZL 2014 2 0378380.8,
- Three dimensional-optical bench alignment system is protected by patent No.- ZL 2013 2 0835882.4.
- MIE scattering principle application patent No.- ZL 2013 2 0812021.4.
- Dry particle size analyzer full sealed sample cuvette application is protected by patent No.-ZL.2011
- 2 0267646.8.
- Dual laser beam orthogonal application is protected by patent No.-ZL 2007 2 0025702.0
- Powder dispersion pump design application is protected by patent No.-ZL 2007 2 0018648.7

Items	Unit	Quantity	Items	Unit	Quantity
Power cable	pcs	2	Quality card	pcs	1
COM cable	pcs	2	medical silica tube	met er	1.5
Oil-free air compressor	set	1	2A fuse	pcs	5
vaccum cleaner connector	pcs	1	15A fuse	pcs	5
vaccum cleaner	set	1	PTFE tape	box	1
PU tube	met er	5	USB transform cable	pcs	2
filter	pcs	1	Silica tube	met er	1.5
wrench 8/10	pcs	1	Brush for sample tank	pcs	2
wrench 17/19	pcs	1	Quartz sample cuvette	pcs	1
sampling spoon	pcs	2	Sample cuvette brush	pcs	2
Balloon for clean dry sample tank	pcs	1	Tool box	pcs	1
Cleaning paper	pcs	3	standard sample D50= $2.1 \mu m$	bott le	1
inner hexagon screwdriver	pcs	1	standard sample D50=110µm	bott le	1
small flathead screwdriver 3*75	pcs	1	Manual	pcs	1
Small flathead screwdriver 6*38	pcs	1	Warranty card	pcs	1
flathead screwdriver5*75	pcs	1	Wrench 5.5/7	pcs	1
Software CD	pcs	1	Genius SIZER 372340A	pcs	1

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Packing List:



HPLC Servicing, Validation, Trainings and Preventive Maintenance :

HPLC Servicing :HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most affordable cost. Trainings :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings. AMC's/CMC :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-

Validations :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.

:Instruments :We offer instruments/Renting Services Modules like pumps, detector etc. on Rent. Instruments



About Analytical Technologies

shooting.

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

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Optical Emission Spectrophotometer



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DSC/TGA

NOVA-2100

Chemistry Analyzer



Optima Gas Chromatograph 3007



Semi Auto Bio



Optima Gas Chromatograph 2979 Plus



HEMA 2062 Hematology Analyzer



TOC

Analyzer

Flash

Chromatograph



Atomic Absorption

Spectrophotometer

URINOVA 2800

Urine Analyzer





Liquid Partical Counter



Total Organic Carbon 3800



Water purification system



Chemistry Analyzer

PCR/Gradient PCR/

RTPCR





Laser Particle Size Analyzer

Ion Chromatograph



Reader/Washer









Regulatory compliances



Corporate Social Responsibility

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



1.Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org

2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.

3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.



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